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AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior revisions, and listings, of claims in the

application.

Listing of Claims:

1. (Currently Amended) A drip cover for a vertically mounted motor having an upper

portion, an upper bearing and a base comprising:

a cover having an inner surface and a circumference;

a cylindrical skirt extending axially from the circumference of the cover to surround the

upper portion of the motor;

a cup formed on the inner surface of the cover concentrically with the skirt and sized to

hold and protect the upper bearing of the motor; and

a downwardly facing electrical connector attached to the inner surface of the cover within

the cylindrical skirt and outside the motor, the cover being mounted on and spaced from

the upper portion of the motor by a plurality of bosses mounted on the inner surface of

the cover and formed concentrically within the skirt on a circle having the same diameter

as the motor.

2. (Original) The drip cover of claim 1 wherein the cover has a convex shape.

(Original) The drip cover of claim 1 wherein the cover has a diameter greater than the 3.

diameter of the motor.

4. (Cancelled)

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5. (Currently Amended) The drip cover of claim [[4]] 3 wherein the plurality of bosses have ends opposite the inside surface of the cover, the ends being cut to form a rabbet

surface that cooperates with the upper portion of the motor to support the cover spaced

from the upper portion of the motor.

6. (Original) The drip cover of claim 5 wherein the cover is mounted on and spaced from

the upper portion of the motor by a plurality of bosses and fasteners having sufficient

length to attach the cover and motor to the base.

7. (Original) The drip cover of claim 6 wherein the fasteners are selected from the group

consisting of bolts and screws.

8. (Original) The drip cover of claim 1 wherein the cover is removably mounted on and

spaced from the upper portion of the motor.

9. (Currently Amended) The drip cover of claim 8 wherein the cover is removably mounted

on and spaced from the upper portion of the motor A drip cover for a vertically mounted

motor having an upper portion, an upper bearing and a base comprising:

a cover having an inner surface and a circumference;

a cylindrical skirt extending axially from the circumference of the cover to surround the

upper portion of the motor;

a cup formed on the inner surface of the cover concentrically with the skirt and sized to

hold and protect the upper bearing of the motor; and

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a downwardly facing electrical connector attached to the inner surface of the cover within

the cylindrical skirt and outside the motor, the cover being mounted on and spaced from

the upper portion of the motor by a plurality of bosses mounted on the inner surface of

the cover and formed concentrically within the skirt on a circle having the same diameter

as the motor and fasteners having sufficient length to attach the cover and motor to the

base.

10. (Original) The drip cover of claim 9 wherein the plurality of bosses have ends opposite

the inside surface of the cover, the ends being cut to form a rabbet surface that cooperates

with the upper portion of the motor to support the cover spaced from the upper portion of

the motor.

(Original) The drip cover of claim 1 wherein the cover is formed from a material 11.

selected from the group consisting of plastic, aluminum and iron.

12. (Original) The drip cover of claim 11 wherein the cover is formed from plastic.

(Original) The drip cover of claim 1 wherein the circumference of the cover has a shape 13.

selected from the group consisting of shapes that are generally round, shapes that are

generally round with lobes or expansion areas extending radially outwardly from the

generally round portion of the shape and shapes that are non-symmetrical in the shape of

the letter D and similar letters.

(Original) A drip cover for a vertically mounted motor having an upper portion and an 14.

upper bearing mounted on a base, the drip cover comprising a cover having a convex

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shape having an inner surface, a circumference and a diameter greater than the diameter

of the motor, a cylindrical skirt extending axially from the circumference of the cover to

surround the upper portion of the motor, a cup formed on the inner surface of the cover

concentrically with the skirt and sized to hold and protect the upper bearing of the motor,

and a downwardly facing electrical connector attached to the inner surface of the cover

within the cylindrical skirt and outside the motor, the cover being mounted on and spaced

from the upper portion of the motor by a plurality of bosses mounted on the inner surface

of the cover and formed concentrically within the skirt on a circle having the same

diameter as the motor.

15. (Original) The drip cover of claim 14 wherein the plurality of bosses have ends opposite

the inside surface of the cover, the ends being cut to form a rabbet surface that cooperates

with the upper portion of the motor to support the cover spaced from the upper portion of

the motor.

16. (Original) The drip cover of claim 14 wherein the cover is formed from a material

selected from the group consisting of plastic, aluminum and iron.

17. (Original) The drip cover of claim 16 wherein the cover is formed from plastic.

18. (Original) The drip cover of claim 14 wherein the circumference of the cover has a shape

selected from the group consisting of shapes that are generally round, shapes that are

generally round with lobes or expansion areas extending radially outwardly from the

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generally round portion of the shape and shapes that are non-symmetrical in the shape of

the letter D and similar letters.

19. (Original) The drip cover of claim 14 wherein the cover is mounted on and spaced from

the upper portion of the motor by a plurality of bosses and fasteners having sufficient

length to attach the cover and motor to the base.

20. (Original) The drip cover of claim 19 wherein the fasteners are selected from the group

consisting of bolts and screws.

21. (Original) The drip cover of claim 14 wherein the cover is removably mounted on and

spaced from the upper portion of the motor.

22. (Currently Amended) A drip cover for a floor polisher having an vertically mounted

upper portion, an upper bearing and a base comprising:

a cover having an inner surface and a circumference;

a cylindrical skirt extending axially from the circumference of the cover to surround the

upper portion of the motor;

a cup formed on the inner surface of the cover concentrically with skirt and sized to hold

and protect the upper bearing of the motor; and

a downwardly facing electrical connector attached to the inner surface of the cover within

the cylindrical skirt and outside the motor, the cover being mounted on and spaced from

the upper portion of the motor by a plurality of bosses mounted on the inner surface of

the cover and formed concentrically within the skirt on a circle having the same diameter

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as the motor, the plurality of bosses having ends opposite the inside surface of the cover, the ends being cut to form a rabbet surface that cooperates with the upper portion of the motor to support the cover spaced from the upper portion of the motor and fasteners having sufficient length to attach the cover and motor to the base.

- (Original) The drip cover of claim 22 wherein the cover has a convex shape. 23.
- 24. (Original) The drip cover of claim 22 wherein the cover has a diameter greater than the diameter of the motor.
- ·25. (Cancelled)
- (Original) The drip cover of claim 25 22 wherein the fasteners are selected from the 26. group consisting of bolts and screws.
- (Original) The drip cover of claim 22 wherein the cover is removably mounted on and 27. spaced from the upper portion of the motor.
- 28. (Original) The drip cover of claim 27 wherein the cover is removably mounted on and spaced from the upper portion of the motor by a plurality of bosses mounted on the inner surface of the cover and formed concentrically within the skirt on a circle having the same diameter as the motor and fasteners having sufficient length to attach the cover and motor to the motor base.
- (Original) The drip cover of claim 28 wherein the fasteners are selected from the group 29. consisting of bolts and screws.

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- 30. (Original) The drip cover of claim 22 wherein the cover is formed from a material selected from the group consisting of plastic, aluminum and iron.
- 31. (Original) The drip cover of claim 30 wherein the cover is formed from plastic.
- 32. (Original) The drip cover of claim 31 wherein the circumference of the cover has a shape selected from the group consisting of shapes that are generally round, shapes that are generally round with lobes or expansion areas extending radially outwardly from the generally round portion of the shape and shapes that are non-symmetrical in the shape of the letter D and similar letters.
- 33. (Original) A drip cover drip cover for a floor polisher having an upper portion and an upper bearing mounted on a base, the drip cover comprising a cover having a convex shape having an inner surface, a circumference and a diameter greater than the diameter of the motor, a cylindrical skirt extending axially from the circumference of the cover to surround the upper portion of the motor, a cup formed on the inner surface of the cover concentrically with the skirt and sized to hold and protect the upper bearing of the motor, and a downwardly facing electrical connector attached to the inner surface of the cover within the cylindrical skirt and outside the motor, the cover being mounted on and spaced from the upper portion of the motor by a plurality of bosses mounted on the inner surface of the cover and formed concentrically within the skirt on a circle having the same diameter as the motor.

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34. (Original) The drip cover of claim 33 wherein the plurality of bosses have ends opposite

the inside surface of the cover, the ends being cut to form a rabbet surface that cooperates

with the upper portion of the motor to support the cover spaced from the upper portion of

the motor.

35. (Original) The drip cover of claim 33 wherein the cover is formed from a material

selected from the group consisting of plastic, aluminum and iron.

36. (Original) The drip cover of claim 33 wherein the cover is formed from plastic.

37. (Original) The drip cover of claim 33 wherein the circumference of the cover has a shape

selected from the group consisting of shapes that are generally round, shapes that are

generally round with lobes or expansion areas extending radially outwardly from the

generally round portion of the shape and shapes that are non-symmetrical in the shape of

the letter D and similar letters.